The health plan of tomorrow
Disruption is picking up pace
The life sciences and health care industries are on the brink of large-scale disruption. In a future of health that's defined by radically interoperable data, open yet secure platforms, and consumer-driven care, what role will you play? For more on Deloitte's perspective on the future of health, visit www.deloitte.com/future.
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Executive summary

The health plan of tomorrow may be very different from what it is today. In general, we observe that industry transformations occur in three seven-year cycles, and health care companies—and thus health plans—appear to be no different. We predict that the first cycle of transformation in health care will involve a widespread push for stronger standards around data interoperability and demand from consumers to not only access but own their health information. These changes will form the foundation for innovation. In the second cycle, nontraditional players will begin disrupting the insurance market with their data-driven, consumer-centric offerings. While the view of the final cycle is over the horizon still, we predict a radical transformation of business models across the industry, with clear winners and losers emerging.

Time is running short, as the pace of disruption will likely only pick up from here. Health plans may need to accelerate their response to evolving market demands: Nontraditional players are entering the insurance market; consumers, employers, and government purchasers are scrutinizing costs; and health care providers are assuming more care delivery risk, while carriers and government sponsors are working to shed risk. In addition, consumers are expecting a better experience, fueled by the ongoing cycle of digital disruption. Thousands of innovative solutions that enable consumer experience have been introduced in the marketplace, some of which are being enabled by digital and consumer giants such as Amazon, Apple Inc., and Google. Indeed, 65 percent of consumers say they are somewhat or very interested in having an online tool to check on their cost of care through their health plan. The result: greater competition for shrinking revenue and margins.

How will traditional health plans transform, and what choices do leaders need to make now to survive the forthcoming disruption?

To begin answering these questions, the Deloitte Center for Health Solutions conducted crowdsourcing research with 28 experts. The crowd agreed that to prepare for the disruption, all health plans should and are likely to begin to transform their business models to increase their efficiency and deliver better value to purchasers and members. The experts cited examples of companies that are innovating today even as many others are conducting business as usual.

What will push the remainder of health plans to transform, and what will tomorrow bring as health plans begin to more broadly adopt these innovations?

Our research revealed one vision: Business model transformation will speed up as health plans shift to focus on improving wellness and care using multidimensional data. Products will balance traditional population-level risk with being hyperpersonal and easy-to-understand, based on consumer need. Moreover, health plans will have learned how to engage and influence consumers toward better health through a high-touch experience with digital devices. Data and data interoperability will be the secret sauce in improving wellness and care for members, but consumers will own their data and will need to see and harvest the value in sharing it with health plans.

Our research shows that at the end of the three innovation cycles, health plans will be focused on one or more of three fundamental roles that will be the value drivers of the transformed health care industry:
Well-being and care delivery. Most respondents agree that to successfully navigate the new role of being a steward to members’ well-being and care, health plans will need to be closely aligned with care delivery teams. This could open up new opportunities to manage health. Roles will evolve to focus on becoming a localized health hub and enabling consumer-centric care models delivered virtually, in the home, or in the community.

Care enablement. As the shift to focus on enabling member well-being and care occurs, the experts agree that health plans will develop a new take on the traditional role of “financer” as their business models shift to look beyond adjudicating and paying claims. This shift in mindset will result in a new line of products for consumers.

Data and platform. According to the experts, health plans will begin to move beyond using data to support compliance and reporting functions to become data conveners, science and insight engines, and/or data and platform infrastructure builders. Digital technologies to reduce cost of care, streamline processes, and achieve better outcomes will no longer be differentiators—they will be fundamental for any organization operating in the health care industry. Using the wealth of data they possess, they will develop new revenue streams based on consumer insights, monetization of data, population health initiatives, and customized offerings.

Some have already caught on and have begun to invest in transformation. Those that have yet to begin the transformation may want to take up one or all of these three roles. This will require a well-crafted organization-wide strategy, which begins with leadership committing to execution—including changing culture—and laying the foundation for investments in new products, collaborations, talent, technology, and data governance that can withstand through to the future of health.

The transformation to the health plan of tomorrow is just a stepping stone on the journey to the future of health—a future that health plans should begin to prepare for by making strategic decisions now. At the end of the three innovation cycles, existing business models will have changed dramatically. Health care organizations and their value proposition as we think of them today will radically shift to support the transformed health economy.
Some leading health plans are already overhauling their operations, whether in response to or along with new entrants disrupting traditional business models at all levels. These organizations are shifting their focus to meet consumer demands around wellness and convenient care.

Health plans face competition from two sides: disrupters entering health care and innovative health systems that are willing to reinvent their models. Disrupters—data-driven health insurance start-ups, technology companies, and organizations outside of the industry—are the key drivers of this transformation. These organizations may come from or have capabilities from different industries (see the sidebar, “Who will win in the future of health insurance?”). Many health systems, on the other hand, are developing capabilities to assume risk, take on new payment models, and build capabilities based on digital technologies. These organizations will increasingly offer direct-to-consumer services and partner directly with em-

**WHO WILL WIN IN THE FUTURE OF HEALTH INSURANCE?**

**Incumbents have a choice**

Traditional players can either act as innovative market leaders driving the transformation or resist change and disruption.

- *Incumbents have built-in advantages to help them innovate,* such as health care expertise, operational excellence on a large scale, targeted consumer bases, and existing partnerships.
- *But they may be resistant to change* due to the assumption that these advantages will help stave off disruption.

**...while disrupters rush ahead**

Data and consumer-oriented companies from outside the industry are sprinting forward to penetrate the health insurance industry.

- *These are nimble companies* free from the constraints that come with complex organizations built around traditional business models.
- *They exhibit an understanding of consumer preferences,* willingness to offer different clinical models, and a pervasive use of emerging technologies for these initiatives, including expertise in data and analytics.

Incumbents’ decisions will determine whether disrupters will be willing to partner with them in the transformation or compete and disrupt their business models.
ployers and government payers to cut health plans out of their traditional revenue streams. While none of these business models have been adopted at scale, broader transformation is coming.

The Deloitte Center for Health Solutions sought to paint a clearer picture of how the health plan of tomorrow will look through crowdsourcing research (see the “Methodology” sidebar for more information). The experts we crowdsourced responses from agreed that there will likely be winners and losers—health plans that have already made progress may have first-mover advantage, forcing competitors to transform or perish.

**METHODOLOGY**

The Deloitte Center for Health Solutions conducted crowdsourcing research, using an online platform to solicit views and have participants react to each other in October 2018. Participants included 28 experts in the fields of health care, policy, and technology.

Over four days, we asked experts to present and discuss use cases for the next innovation cycle with a focus on four key areas:

- **Customer centricity.** How can health plans be more member-centric than today?
- **Innovation.** How will the business models change?
- **Collaboration.** What type of collaboration partners and capabilities will be required?
- **Operations excellence.** How can health plans operate more efficiently in alignment with newer business models?
Companies from adjacent and other industries are entering the health insurance market. Some new entrants are employers aiming to save money on health care costs. For example, Amazon, JPMorgan Chase, and Berkshire Hathaway announced they were creating a joint venture to overhaul the way they provide health care to their 1.1 million combined employees. While little else is known about the initial focus areas of the venture, their hiring of an innovative surgeon and medical thought leader as CEO and a health technology executive as COO indicates that the companies are pulling in outside sources to ensure they have health care experts leading their initiatives.

While the joint venture between these companies could be significant, especially to see if and how other large employers begin to follow suit, Amazon itself has initiated efforts to carve out its own corner of the health care industry. These include disrupting how clinics and hospitals manage their supply chain, helping health care organizations move to the cloud, and bringing health care into peoples' homes with voice-command services such as Alexa and Echo. Their recent acquisition of PillPack is also part of these efforts.

Iora Health, a provider that primarily serves the Medicare population, decided to build its own electronic health record (EHR) system from scratch. Chirp, their new system, helped them shift away from collecting patient information for billing, coding, and encounters toward documenting a patient's story to better manage and coordinate care. Chirp was also designed to help clinical teams care for populations of patients, including applications to help manage tasks and to emphasize patient communication. It has a patient-facing portal that is mobile friendly. In 2017, Wellcare of Connecticut partnered with Iora to provide care to its Medicare Advantage (MA) members, citing Iora's collaborative care platform as integral to the decision.

Walmart, the largest employer in the United States, has also begun to move deeper into the health care industry. Aside from operating pharmacies in most of its stores, Walmart has also begun to focus on its associates' health care costs, including for those at the lower end of the income spectrum. In 2016, Walmart announced it had added Mayo Clinic facilities to its Centers of Excellence list—only health care facilities that focus on evidence-based guidelines for performing surgeries and compensate surgeons based on appropriateness and quality make it to this list.
**Business model transformation**
to meet consumers’ demands using interoperable data and digital technologies

Health plans will simplify wellness and care using multidimensional data and emerging technologies

Health plans have traditionally structured their business around managing enrollment and processing claims. However, this business model will likely change. The experts predicted that the health plan of tomorrow would shift to frame its business model around sustaining members’ well-being and keeping them healthy—physically and mentally. In addition, convenience will be king: When members need care, they will access it on their own terms through their preferred channels—whether in person or through technology. To achieve this, the experts focused on discussing the following key questions.

**What will the health plan products of tomorrow look like?**

Why is my deductible so high? Why was I charged different copays for the same type of visit? Why can’t I easily reach a person for help with understanding my bill? With these questions and more, consumers often complain about their struggle to understand how their insurance works and why some services they value are not covered. Health plans will likely address these concerns by both simplifying coverage and tailoring it to individual consumers.

Most experts in the crowd expect health plan products to become hyperpersonal, allowing consumers to customize what they purchase. Using insights generated from multiple data sources, health plans will aim to be individualized financiers by suggesting products based on a person’s health care needs. However, some experts raised the concern that such personalization could lead to financial challenges with risk selection. One way to address this issue would be to structure personalization features as add-ons to core products.

“Tomorrow’s health plan is going to be much more ‘consumer friendly’ than the health plan of today. This is not going to be just cost transparency or benefit design but a bit of ‘all of the above.’ It is going to be about using data and all the things we know about an individual to be able to customize the plan to their needs.”

— Health care consulting executive

Disruption is picking up pace
Apart from product innovation, health plans will also focus on improving members’ care experience. Health plans will actively guide members through their care journey through high-touch experiences enabled by digital tools. These tools will help answer what matters most to members, be it their care needs, selecting a provider, expected costs, or billing, using language they understand. These platforms, powered by artificial intelligence (AI) and analytics, will be easily accessible through mobile apps, portals, or even at physical locations.

How will health plans engage and influence members?

Member activation—encouraging people to understand and manage their own health—will be crucial in achieving the goal of sustaining member well-being, according to the experts. Health plans will increasingly adopt “ubiquitous” technologies—such as sensors and wearables—to help members monitor their health in a timely and consistent manner. In addition, features such as virtual coaching and peer communities will help members understand the data and its health implications. Activation is particularly helpful for members with chronic conditions.

“I suspect that health plans will be much more wellness-oriented. There will be not just incentives for living a healthier lifestyle, but support and help. There will be gamification baked in. We all know behavior change is hard, but that is what’s required if we want to be healthier (which is more profitable ultimately for the health plans).”

— Brand consultant

Another way experts thought health plans will orient member behavior toward wellness is through gamification. More health plans will reward their members for remaining fit. For instance, Humana, as a part of its next-gen wellness strategy, gives participating members fitness trackers, and on completion of targets, discounts on their annual premium. There are also nonhealth rewards, such as Amazon and Target rewards gift cards.

EARLY MOVERS

Anthem’s “Engage” tool, launched in 2017, is an integrated digital platform that members can customize to create a personalized experience. It connects health plan benefits data with individual clinical and claims data. Engage also captures the wellness data of members pulled from health and wellness apps. In addition, Engage provides price comparison tools to help members make better cost and quality decisions.

EARLY MOVERS

UnitedHealthcare partnered with DexCom, a manufacturer of glucose monitoring systems, and Fitbit, the wearables maker, to provide real-time aid to their members with diabetes. Members of this pilot program received personalized diabetes coaching to help them understand and act upon the data gathered by both the devices. Together, these devices are empowering members to manage their health better. UnitedHealthcare expects the program to improve adherence and reduce the use of medication in populations with this chronic disease.
What are the enablers of this transformation?

Data, interoperability, and new tools from emerging technologies used to interpret it will be the secret sauce when it comes to simplifying wellness and care for members. Experts felt that the success of all the health plan initiatives will hinge on the quality and timeliness of the data that flows from various sources.

Health plans will have sorted the big data treasure from the junk and organized it in such a way that they are no longer prisoners of unidimensional and lagged member health data. (See figure 1.) Health plans will work with members to access personal health records generated from newer devices such as wearables. Also, as genomics sequencing technologies become cheaper and more accessible, richer genetic history will help health plans gain greater insights into members’ health. In addition to the health data, health plans will also link general consumer attitudes and buying patterns, and social determinants of health to better understand their members’ needs and preferences and personalize products and experiences.

“What health plan data always looks at the past. It often lacks meaningful information about social, emotional, and economic factors (social determinants of health). Also, for many chronic conditions, there are many treatment options, each with its own ‘story’ of relative benefits, costs, and risks. Combining data from all these sources with expert guidance would guide plan members toward more effective care for them.”

— Personalized medicine executive

As consumers emerge as one of the principal data stewards, not everyone will be comfortable with sharing their data with health plans due to concerns over potential misuse. In addition to building security capabilities, health plans will want to educate their members on potential benefits of data-sharing and alleviate their concerns to build the level of comfort and trust required to access their data.

FIGURE 1
Holistic member data enables personalization of health plan offerings

Source: Deloitte analysis.
"We do health insurance differently" says the punchline on their homepage. Oscar health, launched in the fall of 2013, has tried to live up to this quote by approaching health insurance differently than their traditional peers in two major ways.

**Simpler and customized products**
Oscar guides customers through the product selection process by asking them a few direct questions and providing personalized recommendations one at a time. Realizing that flooding users with too many options increases the likelihood of their quitting the process, Oscar presents only the information most critical to each customer in easy-to-understand language. Details are hidden as a drop-down to ensure consumers are not swamped with information they do not seek.

**Activated members**
Oscar is focused on individual member engagement, with incentives for being healthy and taking measures to maintain and improve health. It provides each customer a Misfit fitness band to track physical activity and sleep patterns and set individualized fitness goals. It incentivizes goal completion financially.

Members can search for anything they want in a Google-like search bar—be it information on cost, conditions, or even physicians. Its AI-based algorithm ensures the platform recognizes the underlying ask based on everyday descriptions. For instance, searching for “my tummy hurts” shows care results for conditions such as indigestion and abdominal pain.

While these are still early days for the company, Oscar claims one of the highest member engagement rates in the industry. Forty-one percent of Oscar’s members turn to their web and mobile apps every month. Additionally, it is easy for members to manage their care online. Sixty-three percent of member interactions with the health care system are virtual, thus reducing health care costs.

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The health plan of tomorrow
Preparing for the final cycle

This vision of tomorrow’s health plan is just a stepping stone to the future of health. The crowd agreed that at the end of the three innovation cycles, market leaders’ focus will revolve around three fundamental roles that will be the value drivers of the transformed health ecosystem.

“The single most important collaborative partnership that will insure the success of health plans is actually a triad of patient, payer, and provider—focusing on value. The measurement of value (outcomes and costs) is perhaps the single most important step in improving health care, especially among these stakeholders.”

— Health care consulting executive

Well-being and care delivery

Traditionally health plans have relied on clinicians and hospitals to deliver care. As health systems take on financial risk, they might disintermediate health plans. There was strong agreement within the crowd that ventures will not succeed without partnerships with health systems and clinicians. Today, some of the largest health plans are investing in care delivery; the largest health plans have entered into joint ventures and acquisitions of hospitals, post-acute care providers, physician groups, and behavioral health providers. Health plans without close ties—vertical integration, true partnership, ownership, or control—with providers will have a harder time influencing decisions at the point of care delivery.

The kind of partnerships and collaboration will depend on the paths health plans choose to take—whether they want to be consumer-centric, virtual, at-home wellness and care providers, or localized health hubs to ensure prevention and treatment in a localized retail setting. Health plans can also choose to be specialized care operators when wellness and in-home care may no longer be an option for members.

Care enablement

Today’s health plan is still largely in the business of collecting premiums, managing and diversifying risk, and paying claims. The crowdsourcing experts envisioned business models shifting their focus to creating products that meet new consumer demands. The new technologies described below have the potential to enable higher-quality care at lower cost, streamline processes, and achieve better outcomes. As this focus shifts, the “financer” role that health plans have come to know in today’s marketplace will shift, too.
In early 2018, the Mayo Clinic announced the launch of its health insurance business nationwide in partnership with Medica. The venture will partner with local health care systems for standard care, but patients will also have access to Mayo Clinic’s specialty care services for more complex treatment. Combining Mayo Clinic’s clinical expertise with Medica’s technology platforms and customer service model will bring consumer-focused products to market, the companies say.

Geisinger, another innovative company that serves 1.5 million patients in Pennsylvania and New Jersey, has also begun to shift its model. Geisinger’s health plan has more than 500,000 patients in its network. Most recently, Geisinger partnered with Connecture to build a comprehensive shopping platform to help Medicare members select the best plan. Geisinger has long been known for its technology platforms aimed at increasing patient engagement and satisfaction.

Health systems are also taking advantage of their health plan offerings and expertise in serving certain types of populations. With deep experience in serving the Medicaid population in New Mexico, Presbyterian Health Services (PHS) established Fluent Health in 2016. Fluent Health aims to partner with provider organizations to serve Medicaid populations outside of New Mexico. In 2017, Fluent Health partnered with 11 North Carolina health systems to provide customer service, claims processing, member outreach, and care management services to the state’s Medicaid population. Fluent Health will leverage PHS’s managed care expertise in an integrated system setting to partner with health systems across the country seeking to start or strengthen their own health plans.

“Consumers will demand more flexibility and more options and health plans will need to comply—from subscription models to ‘executive’ health services to leveraging the gig economy, seamlessly match patients with providers.”

— Brand consultant

Data and platforms

In the future of health, radically interoperable data and platforms will fuel new business models and predictive health capabilities. Health plans may choose to become data conveners and/or platform builders. Operations and processes will be built on a foundation of emerging technologies, such as AI, predictive analytics, automation, blockchain, and cloud computing. This will help health plans tap new revenue streams through monetization of data, customized offerings, and population health initiatives. Revenue streams could even come from monetizing new ways to reduce variation (in financial reporting, information technology systems, treatment paths, and procurement), emphasize teaming (to provide continuity of care and reduce harmful, avoidable errors), and produce outcomes instead of billing for services (as the reimbursement model changes)—all through data.

“In the near term, influencing consumer behavior through coaching, incentives, and education will be highest impact. By bridging data silos and freeing the data for research by academic and industry innovators, health plans will gain access to innovative tools that make care more affordable.”

— Digital health expert
But these technologies will no longer be differentiators as they are today. The crowd agreed that these technologies will be essential for operations. Health plans that wish to play in this space will need to leverage more advanced technologies to create operational efficiencies and sustain better outcomes for lower costs. Nonadoption may not be an option, as new entrants will build operations from the ground up, putting traditional players at risk of losing business.

Already some of the leading health plans are diversifying their revenue sources. One significant trend is that of health plans purchasing pharmacy benefit managers (PBMs). These deals have often brought with them significant revenue streams, savings on drug costs, data for insights, and brick-and-mortar locations in the form of retail pharmacies.

**Where will plans find these capabilities?**

“Buy, share, or build?” is a question many health plan leaders will face as they begin this transformation journey. And accessing these capabilities may require an industry-agnostic approach. As new players break the rules around who plays what role in the industry, health plans may need to turn to what might today be considered strange bedfellows: competitors, providers, manufacturers, technology companies, transactional sector companies, and/or other industries (retail, life insurance, etc.) for answers. For example, few may have expected a company that began by selling books online to eventually set its eyes on disrupting the health care supply chain. For those with access to capital, vertical and horizontal integration through strategic investments (particularly through the venture capital funds many health plans now sponsor) and acquisitions may be the right route. For those with less capital to leverage, collaboration may be the way to go. This could come in the form of strategic alliances or affiliations.

“Technologically, the health care industry is so far behind the curve that the best partner organizations would be technologically advanced, creative, and analytical; able to synthesize large amounts of data and come up with meaningful and usable results.”

— Clinical innovation and operations executive
Omada Health, a digital behavioral medicine start-up, has made initial inroads into the traditional care delivery marketplace, leveraging relationships with many different payers—both traditional health plans and large employers—to provide Prevent, its diabetes and weight management program to members and employees. Omada’s partners include Humana, Kaiser Permanente, Lowes, and Costco. Humana has also invested in high-touch capabilities to reach its MA population through a partnership with Iora Health (see the “Early movers” sidebar on page 6). And in 2016, Humana made a strategic equity investment in Livongo Health, a digital health company that provides coaching and consumer-focused technology solutions, particularly around chronic disease management.

Ideas could come from new areas or adjacent industries, too. For example, Lemonade, a home and rental insurance company founded in 2016, sought to shake up a market that had not seen significant disturbance for years. Lemonade charges members a fixed fee instead of a premium. It says this creates an incentive for it to process claims faster, as it has nothing to gain by delaying or denying claims. In addition, members’ unclaimed premiums go toward charity instead of profits for the company. The company has built its entire business from the ground, based on technology. Its co-founder, Shai Wininger, has said, “Lemonade is a tech company doing insurance, not an insurer doing an app.” Claims are filed via video testimonials rather than forms, bots are used to process the claim, and automated processes exist to review and check it before making final payment. Interestingly, Lemonade has captured a market that has been difficult to sell to in the past: young adults. Most of its members are aged 25 to 44, and 87 percent of them had never purchased home insurance previously.
Surviving or thriving in the innovation cycles

Some health plans are innovating today. Others, however, are conducting business as usual, waiting for a clear sign that the tide has shifted. But that clear sign may never come, as change often happens incrementally. Health plans seeking to begin the journey to radical transformation should consider how to:

Create a culture of business model transformation

In the future, only plans that break down internal constraints holding them back will have survived. Some leading plans are doing this already, but they are few. It is essential for health plans’ leadership to acknowledge the impending transformation and drive this message across companies. Communication, employee buy-in, and willingness to learn will be key to a successful culture of change.

Shift focus to smart capital investments

Health plans will need to overcome issues with legacy technology that, to date, have made the adoption of new business and revenue models slow and clunky. Health plans will increasingly need to invest in technologies that are nimble and dynamic and support evolving payment models. This will help make organizations more agile and allow them to test and learn quickly.

This transformation will undoubtedly require capital, whether for mergers or acquisitions of companies that have developed differentiated analytics capabilities or to buy these as subscription services. Most of these investments will likely need to be upfront. In the shorter term, returns may vary. In the longer term, however, they will yield returns in the form of better member health and wellness, diversified revenue streams, and improved operational efficiencies.

Health plans should consider investing in emerging technology to support this transformation. This can include, but is not limited to the following:

- **AI and analytics.** Predictive analytics and algorithms, machine learning, and deep learning can help in areas such as intuitively guiding consumers to best providers, improved claims processing, customized actuarial and pricing, and fraud detection.

- **Automation.** Automation tools including chatbots and robotic process automation can help reduce customer support expenses and back-end processes such as claims adjudication and billing.

- **Blockchain.** Blockchain can help tremendously in areas such as consumer management and deployment of secure personal health information, managing smart vendor contracts, maintaining provider directories, and fraud detection.

- **Cloud.** Massive data proliferation and computing requirements will hinge on cost-effective and secure operations through cloud computing.

Prepare and plan for talent 2.0

As health plans transform their business, the use of new technologies will require current staff to learn new skills to manage and work with these technologies. Plans will also need to augment their
current workforce with new talent. Companies will need to make sure their teams evolve from being dedicated to reviewing and processing individual claims toward managing and reviewing outputs from automated technology performing those tasks.

Moreover, data and analytics teams will no longer be housed within individual functions supporting only one market. Instead, they will sit across functions, feeding data from a multitude of sources to support care and claims teams. Health plans should establish processes so that data is pushed out to care delivery or management organizations, rather than supplying it when queried, to build 360-degree views of patients and member populations.

Instill strict, but living, breathing data governance policies and practices

As health plans work with increasing swathes of data, they will require a strong data governance philosophy of data acquisition, management, and security. This will require a cultural shift as both business and IT sides of the organization will need to come together to define data elements and the rules that govern this data across applications based on widely accepted standards like Fast Healthcare Interoperability Resources (FHIR). Moreover, new governance models will need to be nimble to adjust to new trends. The ability for plans to adapt quickly will be a key differentiator in the future, rather than today’s norm where companies take years to develop and execute on strategic changes to their IT infrastructure.

Monitor ongoing risks and predict future ones

New business models inevitably come with new risk. Increasing reliance on data will require stronger efforts to ensure its accuracy. Regulatory and compliance issues will also change as government bodies try to protect consumers and businesses from harm—whether related to privacy and security or broader changes in the economy. Lastly companies will need to continually evolve their policies and plans around ethics and accountability to ensure they are stewards for the people they serve.

Conclusion

This vision for the health plan of tomorrow is just a stepping stone to the future of health—a future that health plans should prepare for by making strategic decisions now. At the end of the three innovation cycles, the existing business models will have changed dramatically. Health care organizations as we think of them today will be redefined to serve a new health ecosystem. As such, the traditional health plan value proposition will be challenged to survive, and health plan executives will have little choice but to change. Ultimately, organizations that do this successfully will have the opportunity to survive and ultimately thrive in the transformed health economy.
Endnotes


3. Christina Farr, “As Amazon moves into health care, here’s what we know—and what we suspect—about its plans,” *CNBC*, March 27, 2018.


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